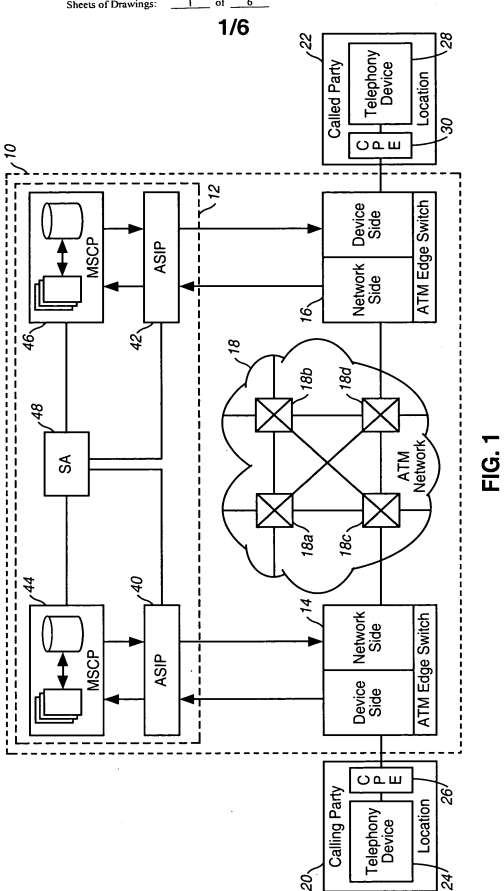
phony over ATM

tle: Intelligent Network and Method for Providing Voic and Closed User Groups Inventor(s): Hall et al.

Sheets of Drawings:



Packet No.: RIC00020

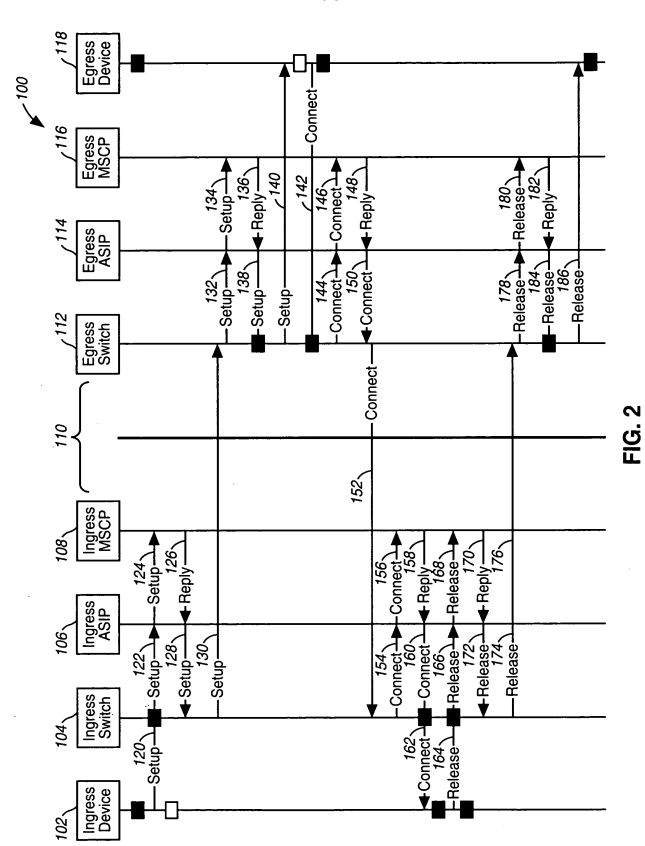
Appln No.: 09757,476

: Intelligent Network and Method for Providing Voice hony over ATM

and Closed User Groups Inventor(s): Hall et al.

Sheets of Drawings: 2 of 6

2/6



ocket No.: RIC00020 Appln No.: 20/767,476

tile: Intelligent Network and Method for Providing Voi

and Closed User Groups Inventor(s): Hall et al.

Sheets of Drawings: 3 of 6

3/6

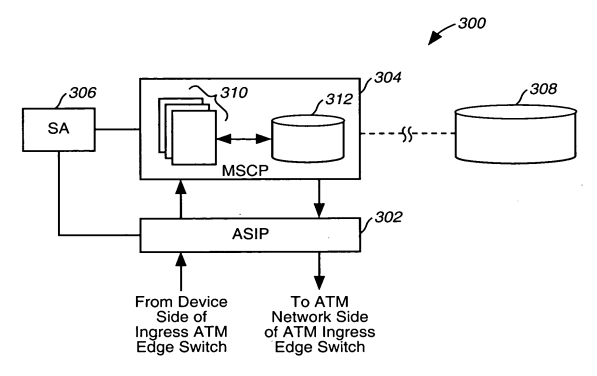


FIG. 3

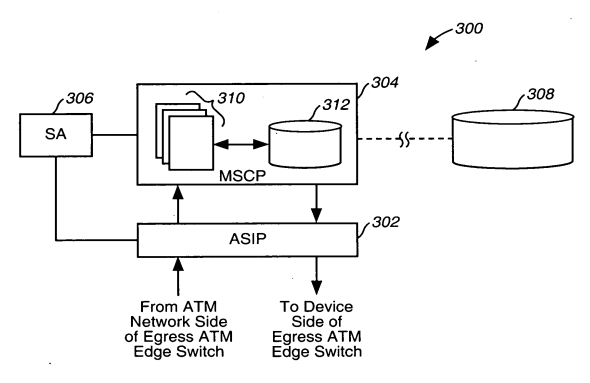
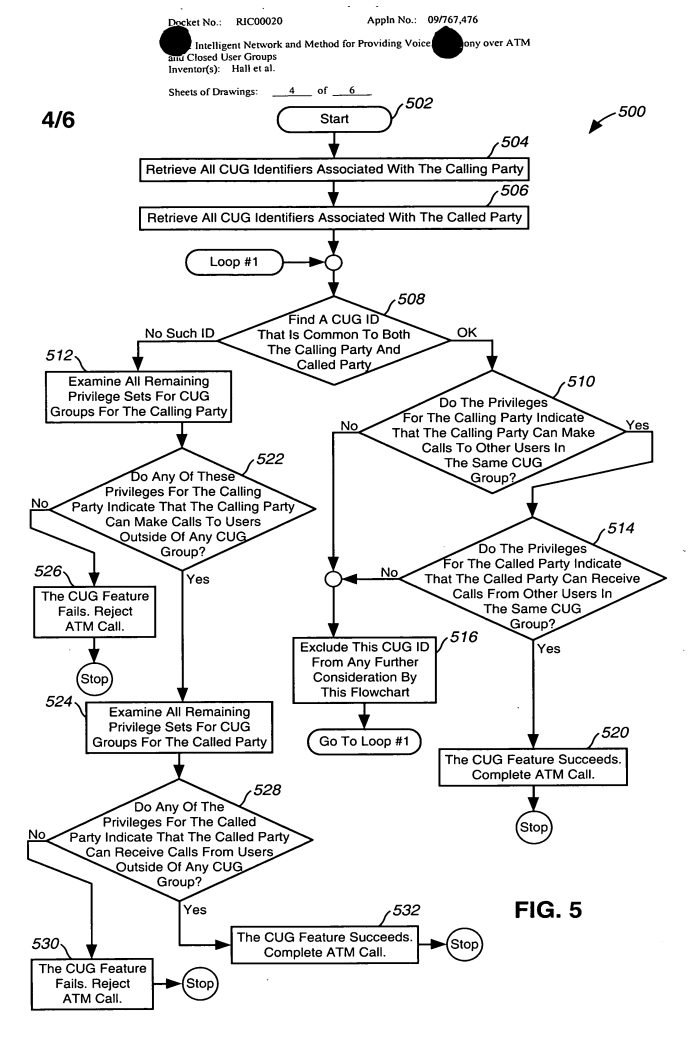


FIG. 4



T No.: RIC00020 Appln No.: 09/7 476

The Intelligent Network and Method for Providing Voice Tony over ATM and Closed User Groups
Inventor(s): Hall et al.

Sheets of Drawings: ___5 of __6

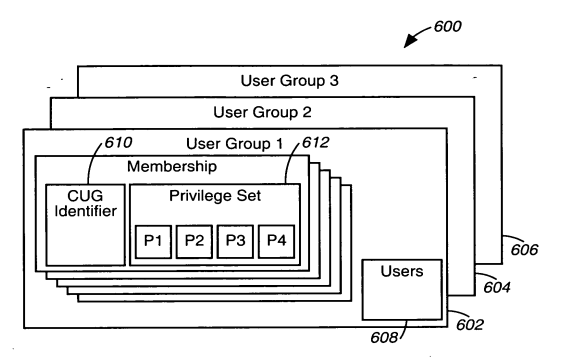


FIG. 6

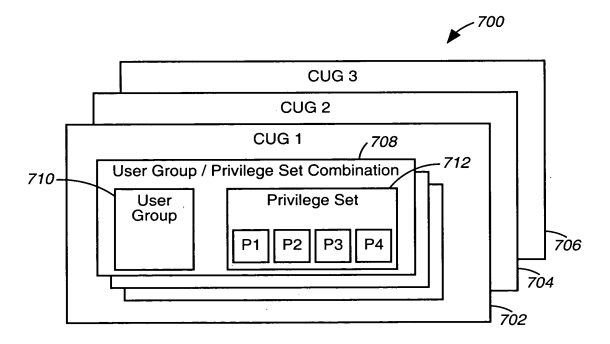


FIG. 7

ocket No.: RIC00020 Title: Intelligent Network and Method for Providing Vo and Closed User Groups Inventor(s): Hall et al. ephony over ATM Sheets of Drawings: 6 of 6 6/6 *-800* 802 -810 CUG #1111 **806** User Group: 333 -812 PS(1111) P1, P2, P3, P4 User Group: 444 PS(1111) P1, P2, P3, P4 804 -818 CUG #2222 ~808 User Group: 333 -814 PS(2222) P1, P2, P3, P4 PS(1111) P1, P2, P3, P4 User Group: 888 PS(2222) P1, P2, P3, P4 -816 User Group: 999 PS(2222) P1, P2, P3, P4

Appln No.: 09/767,476

FIG. 8